

**CCE Joint Science Workshop
Data & Compute Resources Half Day**

Slides available for a limited time at: <https://bit.ly/bdecbbdec>

May 12th, 2023 (times in Eastern)

Start Time	Topic	Speaker(s)
9:00 AM	Perspectives from NASA Headquarters (30 mins + 10 mins Q&A) <i>Joel will provide a brief overview of the current state of affairs in NASA CSDO and NASA ESDS. Presentation will include updates on NASA open science policy SPD41a and implications for current and future PIs.</i>	Joel Scott
9:45 AM	Compute Resources at NASA (15 mins + 5 mins Q&A) <i>Alexey will provide an overview of the computational resources available to NASA PIs, Co-Is, and FIs.</i>	Alexey Shiklomanov
10:05 AM	Break (15 minutes)	
10:20 AM	Introduction to NASA DAACs (15 mins - Q&A Reserved for Panel) <i>Frank will provide an introduction to the data landscape across NASA, including an overview of the Distributed Active Archive Centers (DAACs) as a whole, how project teams can leverage and contribute to NASA data assets, and the types of tools and services available across the DAAC system.</i>	Frank Lindsay
10:35 AM	DAAC Overviews & Moderated Panel (10 mins eachs + 30 mins Q&A) <i>Representatives of five DAACs will spend approximately 10 mins each overiewing their respective data holdings and inform audience of any notable updates, tools, or activities. The moderator will then lead a panel discussion and field questions from the audience Q&A for approximately 30 minutes.</i>	
	Goddard Earth Sciences Data and Information Services Center (GESDISC)	Jennifer Wei
	Ocean Biology (OB)	Sean Bailey
	Oak Ridge National Laboratory (ORNL)	Bruce Wilson
	Socioeconomic Data and Applications Center (SE)	Greg Yetman
	Land Processes (LP)	Bruce Wilson
11:50 PM	Adjourn	